

IN THE CLAIMS:

Please cancel claims 1-4 without prejudice to or disclaimer of the subject matter recited therein.

Please add new claims 5-8 as follows:

LISTING OF CURRENT CLAIMS

Claims 1-4. (Canceled)

Claim 5. (New) An oil-circulating structure for a fan comprising:
an oily-bearing located in a fan housing of the fan and having:

- a)' a central axis hole extending through a center thereof, a fan shaft of a fan hub of the fan being rotatably inserted into the central axis hole;
5 and
- b) a hollow oil-collecting recess trench extending into an interior peripheral wall of the central axis hole and being spaced apart from two opposing ends of the central axis hole, the hollow oil-collecting recess trench having:
 - i) a left-handed internal thread oil-guiding trench formed in an interior peripheral wall of and spirally extending a length of the hollow oil-collecting recess trench; and
 - 10 ii) a right-handed internal thread oil-guiding trench formed in the interior peripheral wall of and spirally extending the length of the hollow oil-collecting recess trench, the left-handed internal thread oil-guiding trench and the right-handed internal thread oil-guiding trench crisscrossing a predetermined number of times.

Claim 6. (New) The oil-circulating structure according to claim 5, wherein the left-handed internal thread oil-guiding trench and the right-handed internal thread oil-guiding trench are spaced apart from the fan shaft.

Claim 7. (New) The oil-circulating structure according to claim 5, wherein the left-handed internal thread oil-guiding trench is a ditch having a V-shaped cross-section.

Claim 8. (New) The oil-circulating structure according to claim 5, wherein the right-handed internal thread oil-guiding trench is a ditch having a V-shaped cross-section.